



PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Attorney Docket No.: Q68821

ASANO, SHINICHIRO et al.

Conf. No.: 5542

Appn. No.: 10/089,678

Group Art Unit: 1653

Filed: April 3, 2002

Examiner: Robinson, Hope

For: PROTEIN HAVING PESTICIDAL ACTIVITY, DNA ENCODING THE PROTEIN,
AND NOXIOUS ORGANISM-CONTROLLING AGENT AND METHOD

STATEMENT OF AVAILABILITY

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

We, SDS BIOTECH K.K. of 5-6, Shiba 2-chome, Minato-ku, Tokyo 105-0014, Japan, do depose, declare and state that:

We are the Assignee of the entire right, title and interest of the invention described and claimed in the above-identified application, as evidenced by the Assignment recorded on April 3, 2002, at REEL 013042, FRAME 0235.

We agree that upon allowance and issuance of the above-identified application into a United States Patent, restriction on availability of:

Bacillus thuringiensis serovar galleriae SDS502 strain, assigned FERM BP-7667

which is designated in the specification of the above-identified application and was deposited under the terms of the Budapest Treaty at the National Institute of Advanced Industrial Science

STATEMENT OF AVAILABILITY
U.S. PATENT No. 10/089,678

Q68821

and Technology, Independent Administrative Institution at AIST Tsukuba Central 6, 1-1,
Higashi 1-Chome Tsukuba-shi, Ibaraki-ken, 305-8566 Japan, will be irrevocably removed.

We agree that the above-identified cell line designated in the above-identified application will be maintained for a period of 30 years or 5 years after the last request for the deposit or for the effective life of any patent which issues on the above-identified application, whichever is longer;

We agree that if the deposit becomes non-viable, it will be replaced; and

We also assure access to the deposit to one determined by the Commissioner to be entitled thereto under 37 C.F.R. § 1.14 and 35 U.S.C. § 122.

We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of this application or any patent issuing thereon.

SDS BIOTECH K.K.

Date: _____

Name: _____

Name: Takashi Shirai
Title: President & Representative Director

特許手続上の微生物の寄託の国際的承認
に関するブダペスト条約

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

下記国際寄託当局によって規則 7. 1 に従い
発行される。

原寄託についての受託証

RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT

issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITORY AUTHORITY identified at the bottom of this page.

氏名（名称） 株式会社エス・ディー・エス バイオテック
代表取締役社長 白井 孝

寄託者

あて名 〒

殿

東京都港区芝二丁目5番6号

1. 微生物の表示

(寄託者が付した識別のための表示)

Bacillus thuringiensis serovar
galleriae SDS 502

(受託番号)

FERM BP- 7667

2. 科学的性質及び分類学上の位置

1欄の微生物には、次の事項を記載した文書が添付されていた。

- 科学的性質
- 分類学上の位置

3. 受領及び受託

本国際寄託当局は、平成 12 年 7 月 27 日（原寄託日）に受領した1欄の微生物を受託する。

4. 移管請求の受領

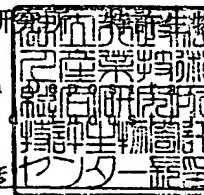
本国際寄託当局は、平成 12 年 7 月 27 日（原寄託日）に1欄の微生物を受領した。

そして、平成 13 年 7 月 16 日に原寄託よりブダペスト条約に基づく寄託への移管請求を受領した。
(平成 12 年 7 月 27 日に寄託された FERM P- 17979 号より移管)

5. 国際寄託当局

独立行政法人産業技術総合研究所
微生物寄託センター

名称： National Institute of Advanced Industrial Science and Technology
International Patent Organism



Dr. Yasuhiko Komatsu, Director

あて名：日本国茨城県つくば市東1丁目1番地1 中央第6（郵便番号305-8566）

AIST Tsukuba Central 6, 1-1, Higashi 1-Chome Tsukuba-shi,
Ibaraki-ken 305-8566 Japan

平成13年(2001) 7月16日

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT
OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT

SEP 30 2004

TRADEL

issued pursuant to Rule 7.1 by
the INTERNATIONAL DEPOSITORY AUTHORITY
identified at the bottom of this page.

Depositor

To NAME (APPELLATION)

SDS BIOTECH K.K.

ADDRESS

President Takashi SHIRAI
5-6, Shiba 2-chome, Minato-ku, Tokyo

I . INDICATION OF MICROORGANISM

(the identification reference given by the depositor)

(Accession No.)

Bacillus thuringiensis serovar galleriae SDS502

FERM BP-7667

II . SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAXONOMIC DESIGNATION

Documents describing items below were attached to the microorganism in Box I .

- scientific description
- proposed taxonomic designation

III. RECEIPT AND ACCEPTANCE

International Depository Authority hereby accepts the deposit of the microorganism in Box I which was received on July 27, 2000 (the date of the original deposit).

IV. ACCEPTANCE OF REQUEST FOR TRANSFER

The International Depository Authority accepted the microorganism of Box I on July 27, 2000 (the date of the original deposit). Subsequently, the International Depository Authority accepted a request for transfer from the original deposit to the deposit under Budapest Treaty on July 16, 2001. (Transferred from the Accession FERM P-17979 deposited on July 27, 2000)

V .INTERNATIONAL DEPOSITORY AUTHORITY

APELLATION

: International Patent Organism Depository
National Institute of Advanced Industrial Science and Technology,
Dr. Yasuhiko KOMATSU, Director

ADDRESS :

AIST Tsukuba Central 6, 1-1, Higashi 1-Chome, Tsukuba-shi,
Ibaraki-ken 305-8566 Japan

July 16, 2001